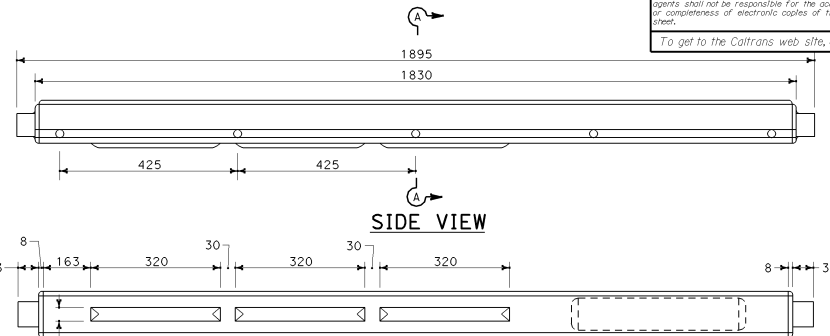


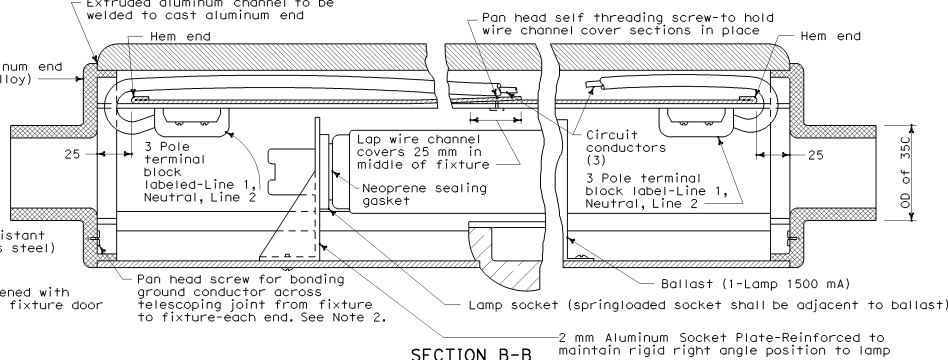
END POST DETAIL

Aluminum wireway cover
(3003 H14 alloy) to be made in
two equal sections to allow them
to be telescoped for circuit
conductor installation and service.

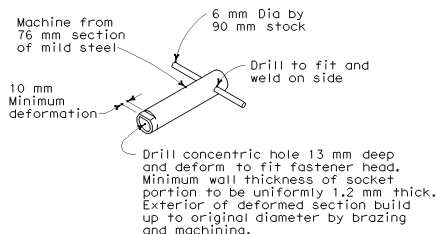
EXPANSION FITTING DETAIL
BOTTOM VIEW



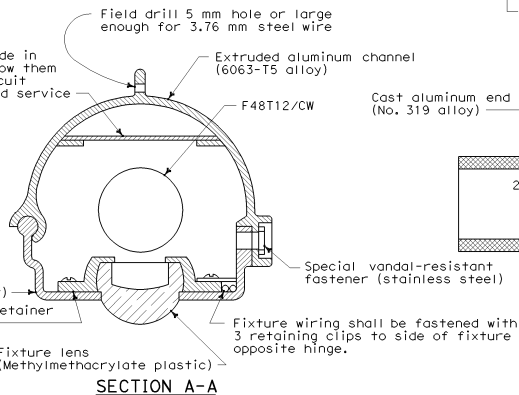
BOTTOM VIEW



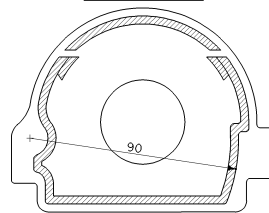
SECTION B-E



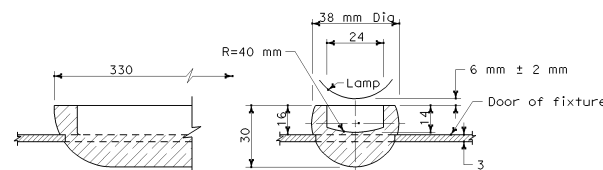
SPECIAL SOCKET WRENCH



SECTION A-A



INSIDE VIEW OF
END CASTING



FIXTURE LENS

NOTES

1. The maximum tolerance between door and lens shall be 0.4 mm. Casting dimensions of shell are nominal and are subject to such tolerances as are consistent with sound foundry practice.
2. Continuous grounding between fixtures and from fixture to end post carrying conductors shall be provided.



DIST	COUNTY	ROUTE	KILOMETER TOTAL	POST PROJECT	SHEET NO.	TOTAL SHEET

Martha V. Stryer
REGISTERED ELECTRICAL ENGINEER

July 1, 2004
PLANS APPROVAL DATE

REGISTERED PROFESSIONAL ENGINEER
Martha V. Stryer
No. E13738
Exp. 6-30-07
ELECTRICAL
STATE OF CALIFORNIA

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